Appendix C FGDC Hydrographic Data Content Standard

National Hydrography Data Content Standard for Coastal and Inland Waterways – Public Review Draft

Bathymetric Subcommittee Federal Geographic Data Committee

January 2000

Federal Geographic Data Committee

Established by Office of Management and Budget Circular A-16, the Federal Geographic Data Committee (FGDC) promotes the coordinated development, use, sharing, and dissemination of geographic data.

The FGDC is composed of representatives from the Departments of Agriculture, Commerce, Defense, Energy, Housing and Urban Development, the Interior, State, and Transportation; the Environmental Protection Agency; the Federal Emergency Management Agency; the Library of Congress; the National Aeronautics and Space Administration; the National Archives and Records Administration; and the Tennessee Valley Authority. Additional Federal agencies participate on FGDC subcommittees and working groups. The Department of the Interior chairs the committee.

FGDC subcommittees work on issues related to data categories coordinated under the circular. Subcommittees establish and implement standards for data content, quality, and transfer; encourage the exchange of information and the transfer of data; and organize the collection of geographic data to reduce duplication of effort. Working groups are established for issues that transcend data categories.

For more information about the committee, or to be added to the committee's newsletter mailing list, please contact:

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1. INTRODUCTION

1.1 OBJECTIVE

Geospatial hydrography data for waterways, shorelines, coastlines, etc. that supports transportation applications has been specified as one of the key framework information layers for the National Spatial Data Infrastructure (NSDI). The objective of this NSDI Hydrography Data Content Standard for Coastal and Inland Waterways (hereafter called the Hydrography Standard) project is to develop a nationally focused hydrographic data content standard for spatial data that supports safety of navigation. When complete, this standard will provide a consistent catalog of terms and definitions (semantics) to ensure uniform interpretation of information across a variety of organizations that develop and use hydrographic feature data and applications. This standard is based upon a well known logical data model for geospatial data of features, attributes, and domain values that is consistent with the Spatial Data Transfer Standard/Federal Information Processing Standard (SDTS/FIPS 173 part 2).

1.2 SCOPE

The scope of this Hydrography Standard project first focused on developing a catalog of hydrographic feature terms and definitions pertaining to navigation of coastal and inland waterways. In that the guidance from the NSDI concentrated on transportation/navigation, the team limited the scope to information relating to charting and electronic chart display applications. This standard will <u>not</u> address data distribution formats, extraction criteria, or accuracy reporting methods beyond inland and coastal waterways. This standard does not currently address hydrographic symbology. However, in future versions/releases of this standard it is planned to add this standard symbology information.

1.3 APPLICABILITY

This Hydrography Standard is applicable to any U.S. organization that generates hydrographic feature information that supports coastal and inland waterways navigation. This standard is also applicable to any U.S. organization that uses hydrographic feature information generated by another organization and must translate its feature schema to a common feature schema based upon a standard hydrographic dictionary.

1.4 JUSTIFICATION/BENEFITS

There has never been a national data content standard for hydrographic data that support navigation applications; yet there has been interest from federal agencies, private industry, and the public for a uniform presentation of this type information for some time. A data content standard that supports navigation applications will ensure effective use and exchange of geospatial data across multiple agencies, organizations, and other users.

Specifically, this Hydrography Standard will facilitate semantic consistency when capturing geospatial hydrographic information for military and commercial navigation and electronic charting databases (in a GIS or CADD) and provide consistent data for applications that query, analyze this information, and interpreted this information for display of electronic charts. This standard will support cost savings associated with reducing the translating geospatial hydrographic information. This standard should also reduce the costs of building navigation applications by eliminating the "multi-fuel" requirement of handling many different type of hydrographic feature information.

1.5 RELATED STANDARDS

This Hydrography Standard closely parallels the hydrographic information contained within the following standards:

International Hydrographic Organization's S57 (IHO S-57) Appendix A, Object Catalog for Digital Hydrographic Data. IHO is an intergovernmental consultative and technical organization working to support the safety of navigation and the protection of the marine environment.

North Atlantic Treaty Organization's (NATO) Digital Geographic Information Exchange Standard (DIGEST) Part 4, Feature Attribute Coding Catalog (FACC), a comprehensive coding scheme for features, their attributes and attribute. This allows for joint naval operations between sovereign countries and requires naval personnel to have familiarity amongst traditional S-57 and FACC.

(Tri-Service) CADD/GIS Technology Center Spatial Data Standard (TSSDS Release 1.8), which is primarily used for civil and military installation mapping and facility management.

U.S. Army Corps of Engineers (USACE) Regional Engineering and Environmental Geographic Information System (REEGIS) project's data dictionary for inland waterways and primarily used by the USACE for engineering, navigation and flood control structures along the Mississippi River.

Also, this Hydrography Standard contains cross-references to the IHO- S57, NATA FACC, and TSSDS standards.

1.6 STANDARDS DEVELOPMENT PROCESS

This standard was developed under the guidance and procedures specified by the Federal Geographic Data Committee (FGDC) under the authority of the Bathymetric Subcommittee. The FGDC announced the initiation of this Hydrography Standard project in the Federal Register in 1998 and issued a call for any interested party to participate on the project development team. The project team that developed this standard was composed of experts from the National Oceanographic and Atmospheric Administration (NOAA) and National Imagery and Mapping Agency (NIMA), the U.S. Army Corps of Engineers and the U.S. Coast Guard, several pilot associations, and private industry representatives. (These agencies and organizations represented users of various existing Hydrography standards.) In addition to the expertise brought to this project team from the various organizations represented, key documents were used in the development of this standard. These standards are cited as references in the Related Standards section of this document.

The first step after the formation of a Hydrography Standard project team was to agree upon the scope of this Hydrography Standard. The project team then reviewed key documents that consisted of adopted standards and systems that had developed and used hydrographic feature data. The next step for the project team was to develop a master list of candidate features extracted from the related standards documents.

Next, the project team reviewed the master feature list and eliminated those clearly outside of the agreed to scope. A detailed comparison of feature terms and definitions extracted from the aforementioned standards was conducted. From this effort, the team was able to derive a standard feature term and definition for each feature. As a byproduct of this activity, a matrix was developed, which provides a mapping to related terms, or features, contained in each or the source standards. These matrices are included as appendices.

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The project team has extracted all the attributes derived from the aforementioned standards and culled this list of attributes down to a subset of core attributes to include in the Hydrography standard. The project team created a domain list for each "category" of feature to facilitate the cross reference. Other attributes have been grouped into logical collections applicable to individual features to ease implementation. Finally, a draft Hydrography Standard document was generated to include the features, attributes, and domain terms and definitions lists, and additional descriptive documentation as specified by the FGDC directives on creating an NSDI standard.

1.7 TARGET AUTHORIZATION BODY

The Bathymetric Subcommittee originally proposed the development of this Hydrography Standard as an FGDC standard. The Bathymetric Subcommittee and the Standards Working Group of the FGDC may pursue a joint FGDC and American National Standards Institute (ANSI) adoption of this standard. To develop this Hydrography Standard through as an ANSI standard will require the development of an ANSI standard proposal and potentially an ANSI public review. The Bathymetric Subcommittee may consider (at a later date) promoting parts of this standard (e.g., inland waterways information) that are not currently part of the S-57 standard to International Hydrographic Organization for inclusion in their standard.

1.8 MAINTENANCE AUTHORITY

The National Oceanographic and Atmospheric Administration (NOAA) is the maintenance organization for the Hydrography Standard for the Federal Geographic Data Committee. All general questions and comments concerning this standard should be addressed to:

Anne Hale Miglarese, Chair,

NOAA Coastal Services Center 2234 South Hobson Ave. Charleston, SC 29404-2413 phone 843-740-1238 fax 803-974-6315 amiglarese@csc.noaa.mil

1.9 PARTS OF THE STANDARD

This Hydrography Standard consists of a detailed main body and four appendices. The main body of the Hydrography Standard defines the purpose of this standard, the process followed during its development, the organization(s) involved in its development and maintenance, the actual Hydrography Standard Data Dictionary (sometimes called the Object Catalog), and its relationship to other standards. Appendices A through D contain matrix cross-references between the respective source data standards and the Hydrography Data Content Standard. Appendices A through D are informative and therefore not mandatory.

2.0 DEFINITIONS

For the purpose of this Hydrography Data Content Standard, the following definitions apply.

- 2.1 **attribute** a characteristic of an object (e.g., an attribute of hydrography surface course = degree of permanence of the surface course)
- 2.2 **attribute value** a specific quality or quantity assigned to an attribute for a specific feature instance (e.g., electrical cable material = dry).
- 2.3 **data content standard** provides the semantic definitions for a set of real world spatial phenomena of significance to a community. Data Content Standards may be organized and presented in a specified logical data model.
- domain a finite list (or range) of permissible values for a specified attribute. Included are tables of: units of measure, types, styles, status, names, methods, materials, dispositions, sources, dimensions, data, classes, etc. (e.g., degree of permanence = dry, intermittent, permanent, etc...)
- 2.5 **feature** definition and description of a set (class of real world phenomena) into which similar feature instances are classified (e.g., shoreline and isohaline_zone_area).
- 2.6 **feature instance** real-world spatial phenomenon about which data is collected, maintained, and disseminated. (e.g., the McMillan Water Reservoir). Feature instances are the geospatial objects that are graphically delineated in a spatial database.
- 2.7 **geospatial data** data with implicit or explicit reference to a location relative to the surface of the earth.
- 2.8 **hydrography** the science of the physical conditions, boundaries, flow, and related characteristics of earth's waters
- 2.9 **navigation** to safely move on or through the water in a vessel.
- 2.10 **semantic content** natural language information (e.g. names of features, attributes, and their phenomena on the earth's surface).

3.0 LOGICAL DATA MODEL

Agreement on a common format is not sufficient to ensure that the geospatial information transferred is meaningful to both the sender and the receiver. In order to share spatial data (and as part of a SDTS data transfer process) a common data model must be defined and used. In addition, semantic content of a spatial database (i.e., the entities and associated attribute and attribute value information) must be well defined and agreed upon by an application community and specified in either an off-line document (i.e. data content standard) and/or in the metadata for a given database. Part 2 of the SDTS is a formal attempt to develop a standardized list of entities. Additionally application communities that want to share geospatial information are developing data content standards modeled after the SDTS data model.

This Hydrography Standard data model (figure 1.) is based upon the SDTS geospatial data model as presented in Parts 1 and 2 of that standard as well as the specifications in ISO/IEC 8613-10:1995. The logical data model depicts the real world phenomena represented by features that are characterized by attributes that are assigned attribute values. This Hydrography Standard defines each of the features and their attributes and specifies a domain list for category attributes; e.g. those which further differentiate the individual features. In addition, this standard incorporates the use of a Feature Code, which identifies the

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feature in cryptic form for implementation of the standard. It also incorporates feature representation information that specifies the allowable graphic representations for each of the features.

Hydrography Data Model

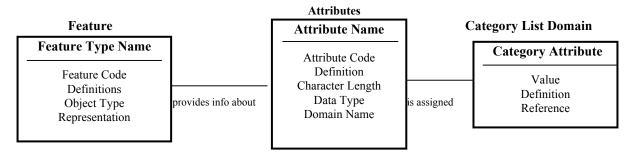


Figure 1

4.0 HYDROGRAPHY STANDARD DATA DICTIONARY/OBJECT CATALOG

CODE FEATURE NAME

HS001 ADMINISTRATION_AREA Land and water under the rights, powers, or authority of various local, state, and national governments.

CATEGORY COMMON_NAME COUNTRY DESCRIPTION FORMAL_NAME HORIZ_ACC RECORD DATE SOURCE DATE

HS002 AIRPORT/AIRFIELD An area used for landing, take-off, and movement of aircraft, not including associated buildings, runways, and other facilities, either military or civilian.

COMMON_NAME CONDITION DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE STATUS

HS003 ANCHOR_BERTH A designated area of water where a single vessel, seaplane, etc. may anchor.

COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RADIUS RECORD DATE SOURCE DATE STATUS

HS004 ANCHORAGE AREA A designated area in which vessels anchor or may anchor.

COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME PERMIT RECORD DATE RESTRICTION SOURCE DATE STATUS

HS005 AQUATIC_VEGETATION_AREA A discrete area where submerged or partially submerged aquatic flora has been identified

COMMON_NAME DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE

HS006 BEACON A fixed object used for navigation, usually consisting of a single pile or lattice structure, which may or may not actually be in the water.

CARDINAL COLOR PATTERN COMMON NAME CONSTRUCTION DATE END CONDITION DATE_START **DESCRIPTION ELEVATION** FORMAL_NAME **HEIGHT LATERAL** PRIMARY_COLOR RECORD_DATE SHAPE SOURCE DATE SPECIAL PURPOSE **STATUS** VERT ACC VERT DATUM

HS007 BERTH A named or numbered mooring location, normally alongside a pier or wharf.

COMMON_NAME DATE_END DATE_START DEPTH_ACC DEPTH_DATUM DESCRIPTION DESIGNATOR FORMAL NAME QUALITY RECORD DATE SOURCE DATE STATUS

HS008 BOAT_LIFT A mechanical device for lifting vessels between two levels other than a lock.

COMMON_NAME DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE

HS009 BOAT_RAMP A partially submerged hard surfaced area or fixed (not afloat) structure on a shoreline for launching and retrieving vessels or vehicles.

HS010 BOTTOM_CHARACTERISTICS Designations used on surveys and charts to indicate the consistency, color and classification of the sea floor, as determined by sampling methods.

COMMON_NAME DESCRIPTION FORMAL_NAME MATERIAL NATURE_BOTTOMPRIMARY_COLOR RECORD DATE SOURCE DATE

HS011 BREAKWATER A stone structure which is designed to reduce the action of waves and currents near the entrance to river and ports. Sometimes called a breakwater.

COLOR PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE END DATE START DESCRIPTION FORMAL_NAME **HEIGHT** HORIZ ACC HORIZ_CLEARANCE PRIMARY COLOR RECORD_DATE LENGTH SOURCE_DATE STATUS VERT_ACC VERT DATUM VERT LENGTH **WIDTH**

HS012 BRIDGE A supporting structure used by pedestrians, vehicles, rail traffic, and utility services erected over obstacles such as a river, chasm, mountain, road or railroad. BRIDGE PIERS may support the structure at various locations along its length, or it may completely span the obstacle.

BRIDGE_TYPE CLEARANCE COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE_END DATE_START DESCRIPTION DESIGNATOR ELEVATION FORMAL_NAME

HEIGHT	HORIZ_ACC	HORIZ_CLEARA	NCE	LENGTH	MATERIAL
NUM_SPANS	PRIMARY_COLO	R RECORD_DATE	SOURCE_DATE	STATUS	VERT_ACC
VERT CLEARANG	CE	VERT DATUM	WIDTH		

HS013 BRIDGE_PIER The support(s) below the span of a bridge in the form of pillar(s) or abutment(s) for the spans of a bridge. In general, BRIDGE PIERS are only separately coded if they emerge from the surface of the water such that they may be a hazard to navigation.

COLOR_PATTER	N COMMON_NAME	CONDITION	CONSTRUCTION DATE_END	DATE_START
DESCRIPTION	FORMAL_NAME	HEIGHT	PRIMARY_COLOR RECORD_DATE	SOURCE_DATE
VERT ACC	VERT DATUM	VERT LENGTH	WIDTH	_

HS014 BRIDGE_TOWER A tower or pylon extending above the surface of the bridge. In general, BRIDGE TOWERS are only separately coded if they may be conveniently used as an aide to navigation.

COLOR_PATTERI	N COMMON_NAME	CONDITION	CONSTRUCTION	DATE_END	DATE_START
DESCRIPTION	DESIGNATOR	FORMAL_NAME	HEIGHT	HORIZ_ACC	PRIMARY_COLOR
RECORD_DATE	SOURCE_DATE	VERT_ACC	VERT_DATUM	VERT_LENGTH	WIDTH

HS015 BUILDING A relatively permanent structure, roofed and usually walled and designed for some particular use.

COLOR_PATTERN	N COMMON_NAME	CONDITION	CONSTRUCTION	DESCRIPTION	DESIGNATOR
ELEVATION	FORMAL_NAME	FUNCTION	HEIGHT	HORIZ_ACC	LENGTH
NO_FLOORS	PRIMARY_COLOR	RECORD_DATE	SHAPE	SOURCE_DATE	STATUS
VERT_ACC	VERT_DATUM	WIDTH			

HS016 BUILT-UP_AREA An area containing a concentration of buildings and the supporting road or rail network.

COMMON_NAME	CONDITION	DESCRIPTION	FACC_CAT	FORMAL_NAME	HEIGHT
MATERIAL	RECORD_DATE	S_57_CAT	SOURCE_DATE	VERT_ACC	VERT_DATUM
WIDTH					

HS017 BUOY A floating object moored to the bottom in a particular place, as an aid to navigation or for other specific purposes.

CHARACTER	COLOR_PATTERN	N COMMON_NAME	CONSTRUCTION	DATE_END	DATE_START
DESCRIPTION	FACC_CAT	FORMAL_NAME	HEIGHT	LATERALPERIOD	PRIMARY_COLOR
RADAR_REFLECT	OR	RECORD DATE	S_57_CAT	SHAPE SOURCE	DATE
SPECIAL PURPOS	SE	STATUS	TOP MARK	VERT ACC	

HS018 CANAL An excavated shallow- or deep draft watercourse designed for navigation, usually artificially cut through land area to bypass rock outcrops and rapids, or through shallow intracoastal areas where an adequate depth cannot be maintained at low water periods. Canal edges or borders usually extend above the water surface with visible banks and important ship and bank interaction effects.

COMMON_NAME	CONDITION	DATE_END	DATE_START	DEPTH	DESCRIPTION
FORMAL NAME	HORIZ_ACC	HORIZ CLEARAN	CE	LENGTH	RECORD_DATE
RESTRICTION	S_57_CAT	SOURCE_DATE	STATUS	WATER_VELOCIT	Y WIDTH
				_	

HS019 CARGO_TRANSHIPMENT_AREA An area designated for the transfer of cargo from one vessel to another.

COMMON_NAME	DATE_END	DATE_START	DESCRIPTION	FORMAL_NAME	RECORD_DATE
SOURCE DATE	STATUS	WIDTH			

HS020 CAUSEWAY A raised roadway of solid structure built primarily to provide a route across wet ground or intertidal area.(Alt)A raised area across low or wet ground used for transportation of pedestrians or vehicles.

CLEARANCE	COMMON_NAME	CONDITION	CONSTRUCTION	DESCRIPTION	FORMAL_NAME
HEIGHT	LENGTH	RECORD_DATE	SOURCE_DATE	STATUS	WIDTH

HS021 CAUTION_AREA Generally, an area where the mariner has to be made aware of circumstances influencing the safety of navigation.

COMMON_NAME DATE_END DATE_START DESCRIPTION RECORD_DATE SOURCE_DATE STATUS WIDTH

HS022 CHANNEL_RIVER_SYSTEM(SHALLOW) An inland waterway system used by shallow-draft (15 feet or less) commercial towing and recreational vessels. Includes open river navigation systems (Mississippi River below St. Louis, Missouri River, Columbia River below Bonneville Dam) and canalized streams with locks and dams (e.g. Ohio River, Mississippi River above St. Louis, MO

COMMON_NAME DATE_END DATE_START DEPTH_ACC DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE STATUS VERT_DATUM

HS023 CHANNEL_MAINTAINED(DEEP_DRAFT) Type of navigation channel provided for the movement of vessels with drafts of 15 feet or more designed for open-water navigation including seagoing and intracoastal vessels operating in the Great Lakes. Deep-draft channels are usually marked and designated on the appropriate navigation charts with known/fixed depth and width parameters. May be formed and maintained totally, or in part, through excavation,

COMMON_NAME DATE_END DATE_START DEPTH_ACC DESCRIPTION FORMAL_NAME RECORD DATE SOURCE DATE STATUS VERT DATUM

HS024 CHECKPOINT An official place to register, declare or check goods and people.

COMMON_NAME DEPTH

HS025 COAST_GUARD_STATION Watch keeping station at which a watch is kept either continuously, or at certain times.

COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD_DATE S 57 CAT SOURCE DATE STATUS

HS026 CONTIGUOUS_ZONE A zone contiguous to a coastal State's territorial sea, which may not extend beyond 24 nautical miles from the baselines from which the breadth of the territorial sea is measured. The coastal state may exercise certain control in this zone subject to the provisions of Internationa Law. (IHO Dictionary, S-32, 5th Edition, 993)

COMMON_NAME COUNTRY DATE_END DATE_START DESCRIPTION RECORD_DATE SOURCE_DATE STATUS

HS027 CONTINENTAL_SHELF_AREA The seabed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory to the outer edge of the continental margin.

COMMON_NAME COUNTRY DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE

HS028 CONTROL_POINT A permanently monumented survey control point constructed with an original purpose of establishing spatial location in one or more dimensions from a known reference or datum.

COMMON_NAME DATE_END DATE_START DESCRIPTION ELEVATION FORMAL_NAME RECORD DATE SOURCE DATE VERT ACC VERT DATUM

HS029 CONVEYOR A mechanical apparatus for moving bulk material or people from place to place (as by a moving belt or chain of receptacles).

COLOR PATTERN COMMON NAME CONDITION DATE END DATE START **DESCRIPTION** HORIZ_ACC FORMAL_NAME DESIGNATOR PRIMARY_COLOR **HEIGHT** LENGTH RECORD DATE SOURCE DATE **STATUS** VERT ACC VERT CLEARANCE VERT_DATUM **WIDTH**

HS030 CRANE A machine for lifting, shifting and lowering objects or materials by means of a swinging boom or with a lifting apparatus supported on an overhead track.

COLOR_PATTERN COMMON_NAME CONDITION DESCRIPTION FORMAL_NAME HEIGHT HORIZ_ACC LENGTH MATERIAL SOURCE_DATE STATUS ERT_ACC VERT_CLEARANCEVERT_DATUM WIDTH

HS031 CURRENT Currents (non-gravitational) include either singly or in combination: ocean currents, inter-oceanic equalizing currents, currents of navigable rivers, river outflow effects offshore and other non-tidal flows.

COMMON_NAME DATE_END DATE_START FORMAL_NAME ORIENTATION RECORD_DATE SOURCE DATE VELOCITY

HS032 **CUSTOM ZONE** The area within which national customs regulations are in force. RECORD DATE SOURCE DATE COUNTRY **DESCRIPTION** STATUS WIDTH HS033 DAM A barrier constructed to hold back water and raise its level to form a reservoir or to prevent flooding. COLOR PATTERN COMMON NAME CONDITION CONSTRUCTION DATE END DATE START DESCRIPTION FORMAL_NAME HEIGHT LENGTH PRIMARY_COLOR RECORD_DATE SOURCE_DATE VERT_ACC VERT_DATUM WIDTH The daytime identifier of an aid to navigation. The daymark conveys to the mariner, during daylight HS034 DAY MARK hours, the same significance as does the aid to naviation's light at night. COLOR_PATTERN COMMON_NAME CONSTRUCTION DATE_END DATE_START **DESCRIPTION** FORMAL_NAME PRIMARY COLOR RECORD DATE **ELEVATION HEIGHT** S_57_CAT VERT ACC VERT DATUM SHAPE SOURCE DATE **STATUS** HS035 DEEP_WATER_ROUTE A deep water route in a designated area, within defined limits, which has been accurately surveyed for clearance of sea bottom and submerged obstacles to a minimum indicated depth of water. COMMON_NAME DATE END DATE START DEPTH ACC DESCRIPTION FORMAL NAME RECORD_DATE VERT_DATUM SOURCE DATE STATUS HS036 **DEPTH AREA** A depth area is a water area whose depth is within a defined range of values. DESCRIPTION RECORD DATE SOURCE DATE VERT DATUM DEPTH_CONTOURA line connecting points of equal water depth which is sometimes significantly displaced outside of soundings, symbols and other chart detail for clarity as well as generalization. DEPTH DESCRIPTION RECORD DATE SOURCE DATE VERT DATUM HS038 DISTANCE MARK A distance mark indicates the distance measured from an origin and consists of either a solid visible structure or a distinct location without special installation. COMMON_NAME DATE_END DATE_START DESCRIPTION RECORD_DATE FORMAL_NAME RIVER_MILE SOURCE_DATE **HS039** DOLPHINA post or group of posts, which may suport a deck, used for mooring or warping a vessel. COLOR PATTERN COMMON NAME CONDITION CONSTRUCTION DATE END DATE START DESCRIPTION FORMAL_NAME PRIMARY_COLOR RECORD_DATE **HEIGHT** SHAPE SOURCE DATE **STATUS** VERT ACC VERT DATUM **HS040** DREDGED_AREA An area of the bottom of a body of water which has been deepened by dredging. COMMON NAME DESCRIPTION FORMAL NAME LENGTH PERMIT RECORD DATE RESTRICTION SOURCE DATE VERT DATUM HS041 DRYDOCK A structure, providing support for a vessel, which has a means of removing water so that the bottom of the vessel can be exposed.

COMMON_NAME CONDITION DESCRIPTION FORMAL_NAME HORIZ_ACC
HORIZ_CLEARANCE LENGTH RECORD_DATE SOURCE_DATE STATUS VERT_DATUM
WIDTH

HS042 DUMPING_GROUND An area where dredged material or potentially harmful material e.g. explosives chemical waste is deliberately deposited.

COMMON_NAME DESCRIPTION FORMAL_NAME RECORD_DATE S_57_CAT SOURCE_DATE STATUS WIDTH

HS043 DYKE A linear stone structure with a peaked or trapezoidal section located in pointway, secondary and main channel area and typically extending channelward from the convex bank to improve channel for navigational and flood control purposes.

COMMON_NAME DESCRIPTION ELEVATION LENGTH RECORD_DATE SOURCE_DATE

HS044 ELEVATION An elevation is the vertical distance of a point or a level, on, or affixed to, the surface of the earth, measured from a specified Geodetic vertical datum.

COMMON_NAME DESCRIPTION DESIGNATOR ELEVATION FORMAL_NAME HORIZ_ACC MATERIAL RECORD DATE SOURCE DATE VERT ACC VERT DATUM

HS045 FAIRWAY A navigable pathway in an open and unobstructed waterway, such as a bay, lake, sound, or straight, or open coast, usually leading into a harbor from the open sea outside a buoyed channel, ordinarily used by vessel traffic, and so designated by appropriate authority.

COMMON_NAME CONDITION CONSTRUCTION DESCRIPTION ELEVATION FORMAL_NAME RECORD_DATE SOURCE_DATE STATUS VERT_ACC VERT_DATUM WIDTH

FENCE/WALL A natural or man-made barrier used as an enclosure or boundary or for protection.

COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DESCRIPTION ELEVATION FORMAL_NAME HEIGHT PRIMARY_COLOR RECORD_DATE S_57_CAT SOURCE_DATE VERT_DATUM WIDTH

HS047 FENDER A protective structure designed to cushion the impact of a vessel and prevent

COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE END DATE_START **DESCRIPTION** FORMAL_NAME **HEIGHT** HORIZ_ACC HORIZ CLEARANCE LENGTH PRIMARY COLOR RECORD DATE S 57 CAT SOURCE DATE **STATUS** VERT_DATUM **WIDTH** VERT_ACC

HS048 FERRY_ROUTE A route in a body of water where a ferry crosses from one shoreline to another.

COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD_DATE \$5.57_CAT SOURCE_DATE STATUS TRIP_LENGTH

HS049 FISHERY_ZONE The offshore zone in which exclusive fishing rights and management are held by the coastal nation.

COMMON_NAME COUNTRY DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE STATUS

HS050 FISHING_FACILITY A structure in shallow water for fishing purposes which can be an obstruction to ships in general. The position of these structures may vary frequently over time.

COMMON_NAME DESCRIPTION FORMAL_NAME HEIGHT RECORD_DATE S_57_CAT SOURCE DATE STATUS VERT ACC

HS051 FISHING GROUND A water area in which fishing is frequently carried on.

COMMON_NAME DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE STATUS

HS052 FISHING_HARBORA harbour with facilities for fishing boats.

COMMON_NAME CONDITION CONSTRUCTION DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD_DATE S_57_CAT SOURCE_DATE STATUS

HS053 FLEETING_AREA Area where barges and tows are assembled into a fleet.

COMMON NAME DESCRIPTION PERMIT

HS054 FLOATING_DOCK A facility which can be raised or lowered into the water which can serve as a launching place for vessels or as a floating drydock.

COLOR_PATTERN COMMON_NAME CONDITION DATE_END DATE_START DESCRIPTION FORMAL_NAME HEIGHT HORIZ_ACC HORIZ_CLEARANCE LENGTH PRIMARY_COLOR RECORD_DATE SOURCE_DATE STATUS VERT_ACC VERT_DATUM WIDTH

HS055 FLOOD_DIVERSION_AREA An area specifically intended to be covered with water to permit reduction in river/waterbody water levels protecting more critical areas from inundation.

COMMON_NAME DESCRIPTION

HS056	FLOODWALL	A structure erected	to protect an area fr	om high river stages.		
	DESCRIPTION	COMMON_NAME ELEVATION	FORMAL_NAME	CONSTRUCTION HEIGHT	HORIZ_ACC	DATE_START
	HORIZ_CLEARANG SOURCE_DATE	STATUS	LENGTH VERT_ACC	PRIMARY_COLOR VERT_DATUM	WIDTH	S_57_CAT
HS057 the device	FOG_SIGNAL se producing such a s		ansmitted by a vesse	l, or aid to navigatior	, during periods of lo	ow visibility. Also,
	COMMON_NAME PERIOD	DATE_END RECORD_DATE	DATE_START S_57_CAT	DESCRIPTION SOURCE_DATE	FORMAL_NAME STATUS	FREQUENCY
HS058	FORTIFIED_STRU	CTURE A structui	re for the military def	ence of a site.		
	COMMON_NAME HORIZ_ACC	CONDITION RECORD_DATE	CONSTRUCTION S_57_CAT	DESCRIPTION SOURCE_DATE	FORMAL_NAME VERT_ACC	HEIGHT VERT_DATUM
	WIDTH					
	FOUL_GROUND angers are not identif hind danger lines on	ied individually and t	that navigation throu	gh the area may be h	azardous. Commor	rarning to the mariner ally used to encode
	COMMON_NAME HEIGHT	CONDITION RECORD_DATE	CONSTRUCTION S_57_CAT	DEPTH SOURCE_DATE	DESCRIPTION STATUS	FORMAL_NAME VERT_ACC
	VERT_DATUM					
HS060	FREEPORT_AREA	A port where certain	n import and export o	duties are waived to f	acilitate reshipment	to other countries.
	COMMON_NAME	DESCRIPTION	FORMAL_NAME	RECORD_DATE	SOURCE_DATE	STATUS WIDTH
HS061	GATE A structur	re that may be swung	g, drawn, or lowered	to block an entrance	or	
	passageway. (Unite	ed States Geological	Survey, Jan.89)			
	COMMON_NAME HORIZ_CLEARANG VERT_ACC		CONSTRUCTION RECORD_DATE E	DESCRIPTION S_57_CAT VERT_DATUM	FORMAL_NAME SOURCE_DATE WIDTH	HORIZ_ACC STATUS
HS062	GAUGING_STATIC	N A device	which monitors strea	am flow and water ele	evation.	
		COMMON_NAME S_57_CAT	DATE_END SOURCE_DATE	DATE_START STATUS	DESCRIPTION	FORMAL_NAME
HS063 sufficient		S_57_CAT R/ELEVATOR	SOURCE_DATE			_
	RECORD_DATE GRAIN_ELEVATOR t for naviation purpose	S_57_CAT R/ELEVATOR	SOURCE_DATE A tall structure used	STATŪS	ite grain whose local	_
sufficient	RECORD_DATE GRAIN_ELEVATOR for naviation purpose COLOR_PATTERN FORMAL_NAME	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS	STATUS d to store and distribution CONSTRUCTION PRIMARY_COLOR	ute grain whose local DESCRIPTION RECORD_DATE VERT_DATUM	ELEVATION S_57_CAT WIDTH
sufficient	RECORD_DATE GRAIN_ELEVATOR t for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON painting or repair at lo	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber bases	STATUS d to store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC	ute grain whose local DESCRIPTION RECORD_DATE VERT_DATUM	tion accuracy is not ELEVATION S_57_CAT WIDTH vessel may dry out
sufficient	RECORD_DATE GRAIN_ELEVATOR It for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON Dainting or repair at lot COMMON_NAME	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually w water. CONSTRUCTION SOURCE_DATE	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber ba DESCRIPTION STATUS	STATUS d to store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC aulks, erected on the	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT_HORIZ_A WIDTH	ELEVATION S_57_CAT WIDTH vessel may dry out
HS064 on it for p	RECORD_DATE GRAIN_ELEVATOR It for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON Dainting or repair at lot COMMON_NAME RECORD_DATE GUIDE_WALL	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually w water. CONSTRUCTION SOURCE_DATE	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber ba DESCRIPTION STATUS to guide boats or shi CONDITION HEIGHT	STATUS Ito store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC aulks, erected on the FORMAL_NAME VERT_ACC	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT HORIZ_A WIDTH er.	tion accuracy is not ELEVATION S_57_CAT WIDTH vessel may dry out CC LENGTH DATE_START
HS064 on it for p	RECORD_DATE GRAIN_ELEVATOR If for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON DIAMITED TO THE T	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually w water. CONSTRUCTION SOURCE_DATE The structure used I COMMON_NAME FORMAL_NAME PRIMARY_COLOR VERT_DATUM	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber bat DESCRIPTION STATUS to guide boats or shi CONDITION HEIGHT RECORD_DATE WIDTH	STATUS It to store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC aulks, erected on the FORMAL_NAME VERT_ACC ips into a lock chamb CONSTRUCTION HORIZ_ACC	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT_HORIZ_A WIDTH er. DATE_END HORIZ_CLEARANG SOURCE_DATE	ELEVATION S_57_CAT WIDTH vessel may dry out ACC LENGTH DATE_START CE STATUS
HS064 on it for p	RECORD_DATE GRAIN_ELEVATOR If for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON DIAMITED TO THE T	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually ow water. CONSTRUCTION SOURCE_DATE The structure used I COMMON_NAME FORMAL_NAME PRIMARY_COLOR VERT_DATUM or artificial improved	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber bat DESCRIPTION STATUS to guide boats or shi CONDITION HEIGHT RECORD_DATE WIDTH	STATUS d to store and distribution PRIMARY_COLOR VERT_ACC aulks, erected on the FORMAL_NAME VERT_ACC dips into a lock chamble CONSTRUCTION HORIZ_ACC S_57_CAT	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT_HORIZ_A WIDTH er. DATE_END HORIZ_CLEARANG SOURCE_DATE	ELEVATION S_57_CAT WIDTH vessel may dry out ACC LENGTH DATE_START CE STATUS
HS064 on it for p	RECORD_DATE GRAIN_ELEVATOR If for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON DIAMITE TO THE PROPER COMMON_NAME RECORD_DATE GUIDE_WALL COLOR_PATTERN DESCRIPTION LENGTH VERT_ACC HARBOR A natural	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually w water. CONSTRUCTION SOURCE_DATE The structure used I COMMON_NAME FORMAL_NAME PRIMARY_COLOR VERT_DATUM or artificial improved	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber base DESCRIPTION STATUS to guide boats or shi CONDITION HEIGHT RECORD_DATE WIDTH I body of water providence in the condition of th	STATUS d to store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC aulks, erected on the FORMAL_NAME VERT_ACC ips into a lock chamb CONSTRUCTION HORIZ_ACC S_57_CAT ding protection for ve	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT HORIZ_A WIDTH er. DATE_END HORIZ_CLEARANG SOURCE_DATE ssels and anchorage RECORD_DATE	ELEVATION S_57_CAT WIDTH Vessel may dry out ACC LENGTH DATE_START CE STATUS e and docking SOURCE_DATE
HS064 on it for p	GRAIN_ELEVATOR for naviation purpose COLOR_PATTERN FORMAL_NAME SHAPE GRIDIRON Dainting or repair at loc COMMON_NAME RECORD_DATE GUIDE_WALL COLOR_PATTERN DESCRIPTION LENGTH VERT_ACC HARBOR A natural COMMON_NAME STATUS	S_57_CAT R/ELEVATOR es. I COMMON_NAME HEIGHT SOURCE_DATE A flat frame, usually ow water. CONSTRUCTION SOURCE_DATE The structure used I COMMON_NAME FORMAL_NAME PRIMARY_COLOR VERT_DATUM or artificial improved DEPTH Y A harbor	SOURCE_DATE A tall structure used CONDITION HORIZ_ACC STATUS of parallel timber base DESCRIPTION STATUS to guide boats or shi CONDITION HEIGHT RECORD_DATE WIDTH I body of water providence in the condition of th	STATUS d to store and distribution CONSTRUCTION PRIMARY_COLOR VERT_ACC aulks, erected on the FORMAL_NAME VERT_ACC ips into a lock chamb CONSTRUCTION HORIZ_ACC S_57_CAT ding protection for verification FORMAL_NAME rvice or commercial of	DESCRIPTION RECORD_DATE VERT_DATUM foreshore so that a v HEIGHT HORIZ_A WIDTH er. DATE_END HORIZ_CLEARANG SOURCE_DATE ssels and anchorage RECORD_DATE	ELEVATION S_57_CAT WIDTH Vessel may dry out ACC LENGTH DATE_START CE STATUS e and docking SOURCE_DATE

COMMON_NAME DESCRIPTION ELEVATION FORMAL_NAME HEIGHT RECORD_DATE S_57_CAT SOURCE_DATE STATUS VERT_ACC VERT_DATUM WIDTH

HS069 ICE_BOOM Floating barriers, anchored to the bottom, used to deflect the path of floating ice in order to prevent the obstruction of locks, intakes etc., and to prevent damage to bridge piers and other structures.

COMMON_NAME CONDITION CONSTRUCTION DEPTH DESCRIPTION FORMAL_NAME HEIGHT RECORD_DATE S_57_CAT SOURCE_DATE STATUS VERT_ACC

VERT_DATUM

HS070 INCINERATION_AREA An offshore area officially designated as suitable for the burning of chemical waste by specially equipped ships.

COMMON_NAME DEPTH DESCRIPTION FORMAL_NAME RECORD_DATE RESTRICTION SOURCE DATE STATUS WIDTH

HS071 INSHORE_TRAFFIC_ZONE A routeing measure comprising a designated area between the landward boundary of a traffic separation scheme and the adjacent coast, to be used in accordance with the provisions of the International Regulations for Preventing Collisions at Sea.

COMMON_NAME DATE_END DATE_START DEPTH DESCRIPTION FACC_CAT RECORD_DATE RESTRICTION S_57_CAT SOURCE_DATE STATUS WIDTH

HS072 ISLAND An area of land completely surrounded by the waters of an ocean, sea, lake, or stream.

COMMON_NAME CONDITION DESCRIPTION ELEVATION FORMAL_NAME HEIGHT RECORD_DATE SOURCE_DATE STATUS WIDTH

HS073 ISOGONIC_LINE Lines connecting point of equal magnetic variation.

MAG VARIATION

HS074 LAKE Any body of water surrounded by land.

COMMON_NAME DESCRIPTION ELEVATION FACC_CAT FORMAL_NAME RECORD_DATE SOURCE DATE VERT ACC

VERT_DATUM WIDTH

HS075 LANDING_PLACE A named place, normally outside a harbor facility, where boats can transfer passengers or cargo. A ferry terminal may be called a landing area.

WIDTH

HS076 LANDMARK Tall structures or objects which are precisely located to serve as an aid to navigation.

CONSTRUCTION DESCRIPTION COLOR PATTERN COMMON NAME CONDITION **DESIGNATOR** Directivity ELEVATION FORMAL_NAME FUNCTION **HEIGHT** HORIZ_ACC PRIMARY_COLOR RECORD_DATE HORIZ DATUM S 57 CAT SHAPE SOURCE_DATE STATUS V ERT ACC VERT DATUM **WIDTH**

HS077 LEADING_LINE A track line which passes through one or more (usually two) clearly defined objects, along which a vessel can safely travel.

DATE_END DATE_START DESCRIPTION ORIENTATION RECORD_DATE S_57_CAT SOURCE_DATE STATUS

HS078 LEVEE An embankment for controlling the waters of the sea, river or other water bodies.

COMMON_NAME DESCRIPTION RECORD_DATE SOURCE_DATE

HS079 LIGHT VESSEL/LIGHTSHIP A distinctively marked manned vessel anchored or moored at a defined point to serve as an aid to navigation. CHARACTER COLOR PATTERN COMMON NAME CONSTRUCTION DATE END DATE START HORIZ DATUM **DESCRIPTION** FORMAL_NAME HEIGHT HORIZ ACC **LENGTH** RECORD_DATE **PERIOD** PRIMARY COLOR RANGE SOURCE DATE **STATUS** VERT_ACC VERT DATUM **WIDTH** HS080 LOCK A wet dock in a waterway, permitting a ship to pass from one level to another. COMMON NAME DATE END DATE_START DESCRIPTION DIRECTIVITY **ELEVATION** HORIZ_ACC HORIZ_CLEARANCE FORMAL NAME **HEIGHT LENGTH** SOURCE_DATE STATUS WIDTH MATERIAL RECORD_DATE HS081 LOCK BASIN/LOCK CHAMBER A wet dock in a waterway, permitting a ship to pass from one level to another. COMMON_NAME DATE_END DATE START DESCRIPTION FORMAL_NAME HORIZ_CLEARANCE LENGTH RECORD DATE SOURCE_DATE STATUS WIDTH HS082 LOG POND A maritime area enclosed with connected floating timbers used as a staging area for sawn logs. COMMON_NAME DESCRIPTION FORMAL_NAME **LENGTH** RECORD_DATE SOURCE_DATE STATUS WIDTH **HS083** MAGNETIC DISTURBANCE AREA A localized anomaly in the earth's magnetic field. COMMON NAME DESCRIPTION FORMAL NAME MAG ANOMALY RECORD DATE SOURCE DATE **HS084** MAGNETIC_VARIATION Lines connecting point of equal magnetic variation. DATE END DATE_START **DESCRIPTION** RECORD DATE SOURCE DATE VARIATION MAJOR INFLOW/OUTFLOW STRUCTUR Major inflow and outflow structures, i.e., the intake structure of an electric generating stations, located in the river that are potential hazards to navigation. COMMON_NAME CONDITION DATE_END DATE_START DEPTH DESCRIPTION FORMAL NAME **HEIGHT** RECORD DATE RESTRICTION S_57_CAT SOURCE DATE STATUS VERT_ACC VERT DATUM HS086 MARINE_FARM An assemblage of cages, nets, rafts and floats or posts where fish, including shellfish are artificially cultivated. COMMON NAME DATE END DATE START **DEPTH** DESCRIPTION FORMAL NAME RESTRICTION SOURCE DATE **HEIGHT** RECORD DATE S_57_CAT **STATUS** VERT_DATUM **WIDTH** VERT_ACC **HS087** A site where concrete blocks are cast for ACM revetment. MAT CASTING FIELD COMMON NAME DATE END DATE START DESCRIPTION FORMAL NAME RECORD DATE SOURCE DATE STATUS MEASURED_DISTANCE_LINE HS088 A course whose length has been accurately measured and is used in conjunction with ranges ashore. It is used by vessels to calibrate logs, engine revolution counters, etc., and determine speed. COMMON NAME DATE END DATE START DESCRIPTION FORMAL NAME LENGTH ORIENTATION SOURCE DATE RECORD DATE S_57_CAT **STATUS** VERT_DATUM HS089 **MILITARY PRACTICE AREA** An area within which naval, military or aerial exercises are carried out. Also called an exercise area. COMMON NAME DATE END DATE START **DESCRIPTION** FORMAL NAME RECORD DATE RESTRICTION S 57 CAT SOURCE DATE **STATUS** WIDTH **HS090** MINE-NAVAL An explosive device used in naval warfare located on or below the sea. DEPTH **DESIGNATOR** HORIZ ACC **IDENTIFIER** STATUS HS091 MOORED VESSELA semi-permanently moored ship. COLOR_PATTERN COMMON_NAME CONDITION **HEIGHT** DESCRIPTION FORMAL_NAME HORIZ ACC LENGTH PERMIT PRIMARY_COLOR RECORD_DATE SOURCE_DATE S_57_CAT VERT ACC **WIDTH** HS092 MOORING FACILITY A structure used for mooring/warping a ship or as a protection for harbor COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE END DATE_START **DESCRIPTION** FORMAL NAME PRIMARY COLOR RECORD DATE **HFIGHT** S 57 CAT SHAPE

STATUS

VERT ACC

VERT DATUM

SOURCE DATE

HS093 NAMED WATER AREA An area within a water body which is commonly referenced by a name. COMMON NAME DESCRIPTION FORMAL NAME RECORD DATE SEA TYPE SOURCE_DATE HS094 **NAVIGATION LIGHT** A luminous or lighted aid to navigation. DATE_START COLOR PATTERN COMMON NAME DATE END DESCRIPTION CATEGORY **ELEVATION** FORMAL_NAME HEIGHT HORIZ_ACC HORIZ DATUM **MATERIAL** RECORD DATE PRIMARY COLOR RANGE **ORIENTATION** SIG GROUP SIG_PERIOD SIQ SEQUENCE SOURCE DATE STATUS VERT ACC VERT DATUM NAVIGATION_LINE A navigation line is a straight line extending towards and area of navigational interest and HS095 generally generated by two navigational aids or one navigational aid and a bearing. DATE END DATE START DESCRIPTION **ORIENTATION** RECORD DATE S 57 CAT SOURCE_DATE STATŪS **OBSTRUCTION** In marine navigation, anything that hinders or prevents movement, particularly anything that endangers or prevents passage of a vessel. The term is usually used to refer to an isolated danger to navigation...(IHO Dictionary, S-32, 5th Edition, 3503) COMMON_NAME CONDITION CONSTRUCTION **DEPTH** DESCRIPTION FORMAL_NAME **HEIGHT** RECORD_DATE S_57_CAT SOURCE_DATE **STATUS** VERT_ACC VERT DATUM OFFSHORE_LOADING_FACILITY HS097 A facility located offshore for loading and unloading cargo. COLOR_PATTERN COMMON_NAME CONSTRUCTION DATE END **DESCRIPTION** DATE START **ELEVATION** FORMAL NAME **HEIGHT** PRIMARY COLOR RECORD DATE S 57 CAT SOURCE DATE VERT ACC VERT LENGTH SHAPE STATUS WIDTH HS098 OFFSHORE PLATFORM A permanent offshore structure, either fixed or floating, used in the production of oil or natural gas. CONSTRUCTION DATE END COLOR PATTERN COMMON NAME CONDITION DATE START **ELEVATION** DESCRIPTION FORMAL_NAME **HEIGHT** HORIZ_ACC PRIMARY COLOR VERT_ACC RECORD_DATE SOURCE_DATE VERT_DATUM **STATUS** S_57_CAT **WIDTH HS099** OFFSHORE PRODUCTION AREA An area at sea within which there are production facilities. COMMON_NAME CONDITION DATE END DATE_START DEPTH **DESCRIPTION** FORMAL NAME **HEIGHT** RECORD DATE RESTRICTION S 57 CAT SOURCE DATE STATUS VERT_ACC VERT LENGTH WIDTH **HS100** OIL_BARRIER A construction to dam oil flow on water. DATE START COMMON NAME CONDITION DATE_END DESCRIPTION FORMAL NAME SOURCE_DATE RECORD DATE STATŪS S_57_CAT OVERHEAD_PIPELINE/CABLE HS101 A collection of wires, cables, or pipe either supported or suspended above the waterway. COMMON_NAME CONDITION DATE_END DATE_START DESCRIPTION **DESIGNATOR ELEVATION** FORMAL NAME **HEIGHT** HORIZ ACC LENGTH MATERIAL SOURCE_DATE RECORD_DATE STATUS S_57_CAT VERT_ACC VERT CLEARANCE VERT DATUM WIDTH HS102 An area set aside and designated for several types of leisure or recreational activities. COMMON NAME

HS103 PARKING AREA An area used for parking vehicles not including residential streets and driveways. COMMON_NAME DESCRIPTION FORMAL NAME **LENGTH** RECORD DATE S_57_CAT SOURCE DATE **SPACES STATUS** WIDTH HS104 PIER/WHARF/QUAY A structure primarily used as berthing places for vessels. COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE_END DATE_START DESCRIPTION **ELEVATION** FORMAL_NAME HORIZ ACC HEIGHT PRIMARY_COLOR RECORD_DATE HORIZ CLEARANCE LENGTH S 57 CAT VERT_DATUM SOURCE DATE STATUS VERT_ACC **WIDTH** PILE/POST A long heavy timber or section of steel, wood, concrete, etc., forced into the earth which may serve as a support, as for a pier, or a free standing pole within a marine environment. COLOR PATTERN COMMON NAME CONDITION DATE END DATE START DESCRIPTION **ELEVATION** FORMAL NAME **HEIGHT** PRIMARY_COLOR RECORD_DATE S_57_CAT SOURCE DATE VERT DATUM VERT_ACC PILOT BOARDING PLACE The meeting place to which a pilot comes out. HS106 **DESCRIPTION** COMM CHANNEL COMMON NAME DATE END DATE_START DEPTH FORMAL_NAME RECORD_DATE SOURCE_DATE **STATUS** S_57_CAT WIDTH HS107 **PONTOON** A permanently floating structure used as a bridge support or as the head of a pier, dock, or landing. COMMON NAME CONDITION CONSTRUCTION DATE END DATE START **DESCRIPTION** FORMAL_NAME HEIGHT RECORD_DATE SOURCE_DATE **STATUS** VERT_ACC HS108 PORT AUTHORITY An area over which a harbour authorty has jurisdiction. COMMON NAME CONDITION CONSTRUCTION DATE END DATE START DESCRIPTION FORMAL_NAME RECORD DATE S_57_CAT SOURCE_DATE **STATUS** PRECAUTIONARY_AREA A routing measure comprising an area within defined limits where ships must navigate with particular caution and within which the direction of traffic flow may be recommended. DATE END DATE START **DEPTH** DESCRIPTION FORMAL NAME RECORD DATE RESTRICTION SOURCE DATE **STATUS WIDTH** PRODUCTION_AREA An existing structure that was created, by man, for occupation, storage, or to facilitate an HS110 activity. DATE START **DESCRIPTION** COMMON NAME CONDITION DATE END DESIGNATOR **ELEVATION** FORMAL_NAME **FUNCTION HEIGHT** HORIZ_ACC HORIZ_DATUM MATERIAL PRODUCT RECORD_DATE S_57_CAT SOURCE_DATE STATUS VERT_ACC VERT DATUM **WIDTH** HS111 PROMENADE_PIER A pier used only for recreational purposes. These structures are sometimes the remnants of the approaches to bridges. COLOR PATTERN COMMON NAME CONDITION CONSTRUCTION DATE END DATE START DESCRIPTION ELEVATION FORMAL NAME HEIGHT HORIZ ACC HORIZ CLEARANCE LENGTH PRIMARY_COLOR RECORD_DATE S_57_CAT SOURCE DATE STATUS VERT ACC VERT_DATUM WIDTH HS112 **PYLON** A pylon or pole used to support a telephone or telegraph line. COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE_START DATE_END DESCRIPTION **ELEVATION** FORMAL_NAME **HEIGHT** HORIZ_ACC HORIZ_DATUM PRIMARY COLOR RECORD DATE S 57 CAT SOURCE DATE VERT ACC VERT DATUM **WIDTH** HS113 RADAR LINE A track along which ships may be guided by coastal radar stations in the even of bad visibility. COMMON NAME DESCRIPTION FORMAL NAME **ORIENTATION** RECORD DATE SOURCE DATE **STATUS**

HS114 RADAR_RANGE Indicates the coverage of a sea area by a radar surveillance station. Inside this area a vessel may request shore based radar assistance, particularly in poor visibility.

COMM_CHANNEL COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD DATE SOURCE DATE STATUS

HS115 RADAR_REFLECTOR A device capable of, or intended for, reflecting radar signals.

DESCRIPTION HEIGHT RECORD_DATE SOURCE_DATE STATUS VERT_ACC VERT DATUM

HS116 RADAR_STATION A station with a transmitter emitting pulses of ultra-high frequency radio waves which are reflected by solid objects and are detected upon their return to the sending station.

COMM_CHANNEL COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME HEIGHT LENGTH MAX_RANGE RECORD_DATE S_57_CAT SOURCE_DATE STATUS VERT_ACC VERT_DATUM WIDTH

HS117 RADAR_TRANSPONDER_BEACON A transponder beacon transmitting a coded signal on radar frequency, permitting an interrogating craft to determine the bearing and range of the transponder. Also called recon.

COMMON_NAME DATE_END DATE_START DESCRIPTION ELEVATION FORMAL_NAME HORIZ_ACC MAX_RANGE PRIMARY_COLOR RECORD_DATE S_57_CAT SOURCE_DATE STATUS

HS118 RADIO_CALLING_IN_POINT A specified point some distance from the harbor at which a vessel's navigator notifies the harbor authority of his ship's position to assist traffic control.

COMM_CHANNEL COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD DATE SOURCE DATE STATUS

HS119 RADIO_STATION A place equipped to transmit radio waves. Such a station may be either stationary or mobile, and may also be provided with a radio receiver.

CALL SIGN COMM CHANNEL COMMON NAME DATE END DATE START **DESCRIPTION** DESIGNATOR **ELEVATION** EST RANGE FORMAL NAME **FREQUENCY** HORIZ_ACC HORIZ_DATUM LENGTH MATERIAL ORIENTATION RECORD_DATE S_57_CAT SOURCE DATE **STATUS** VERT ACC WIDTH

HS120 RAILROAD A rail or set of parallel rails on which a train or tram runs.

COMMON_NAME CONDITION DESCRIPTION FORMAL_NAME HEIGHT RECORD_DATE SOURCE_DATE STATUS VERT_ACC

HS121 RAILROAD_YARD A system of tracks within defined limits, and associated features, provided for loading/unloading and assembling trains.

COMMON NAME TRACK LENGTH WIDTH

HS122 RAPIDS Portions of a stream with accelerated current where it descends rapidly but without a break in the slope of the bed sufficient to form a waterfall. Usually used in the plural.

COMMON_NAME DESCRIPTION FORMAL_NAME HEIGHT RECORD_DATE SOURCE_DATE VERT_ACC WIDTH

HS123 RECOMMENDED TRACK A track recommended to all or only certain vessels.

COMMON_NAME DATE_END DATE_START DEPTH DESCRIPTION FORMAL_NAME RECORD_DATE S_57_CAT SOURCE_DATE STATUS VERT_DATUM

HS124 REEF A rocky or coral elevation at or near enough to the surface of the sea to be a danger to surface navigation.

COMMON_NAME DEPTH DESCRIPTION FORMAL_NAME HORIZ_ACC LENGTH MATERIAL RECORD_DATE S_57_CAT SOURCE_DATE WIDTH

HS125 RESCUE_STATION A place at which life saving equipment is held.

ELEVATION COMMON_NAME DATE_END DATE_START **DESCRIPTION DESIGNATOR** FORMAL NAME **FUNCTION** HEIGHT HORIZ ACC **IDENTIFIER** LENGTH SOURCE_DATE MATERIAL RECORD DATE S_57_CAT **STATUS** VERT ACC **WIDTH**

HS126 RESTRICTED_AREA A specified area designated by an appropriate authority within which navigation is restricted in accordance with certain specified conditions.

COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME RECORD_DATE RESTRICTION S_57_CAT SOURCE_DATE STATUS

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HS127 RETRO_REFLECTOR A means of distinguishing unlighted marks at night. Retro-reflective material is secured to the mark in a particular pattern to reflect back light.

COLOR_PATTERN DESCRIPTION HEIGHT PRIMARY_COLOR RECORD_DATE SOURCE_DATE STATUS VERT_ACC VERT_DATUM

HS128 RIVER A natural flowing watercourse.

COMMON_NAME DEPTH DESCRIPTION FORMAL_NAME LENGTH RECORD_DATE

SOURCE_DATE STATUS WIDTH

HS129 RIVER_BANK River edge delineated during general planimetric mapping from aerial photography.

COMMON_NAME CONDITION DESCRIPTION FORMAL_NAME RECORD_DATE SOURCE_DATE

HS130 RIVER_ENGINEERING_STRUCTURE Any man-made object designed to check, control, or direct flow placed in the waterway which may pose a hazard to navigation.

COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DATE_END DATE_START DESCRIPTION FORMAL_NAME HEIGHT HORIZ_ACC HORIZ_CLEARANCE LENGTH PRIMARY_COLOR RECORD_DATE \$5.57_CAT SOURCE_DATE STATUS

VERT_ACC VERT_DATUM WIDTH

HS131 ROAD A road is an open way for the passage of vehicles.

COMMON_NAME CONDITION CONSTRUCTION DESCRIPTION DESIGNATOR FORMAL_NAME HORIZ ACC MATERIAL RECORD DATE S 57 CAT SOURCE DATE STATUS

SURFACE WIDTH

HS132 RUNWAYA defined area, usually rectangular, used for the conventional landing and take-off of aircraft.

COMMON_NAME CONDITION CONSTRUCTION DESCRIPTION DESIGNATOR ELEVATION FORMAL_NAME HORIZ_ACC LENGTH RECORD_DATE S_57_CAT SOURCE_DATE

STATUS SURFACE WIDTH

HS133 SAFETY_FAIRWAY An area defined by the code of regulations where construction of temporary or permanent structures is prohibited.

COMMON_NAME DATE_END DATE_START DEPTH DESCRIPTION FORMAL_NAME RECORD DATE RESTRICTION SOURCE DATE STATUS VERT DATUM

HS134 SAND_WAVES A large mobile wave-like sediment feature in shallow water and composed of sand. The wavelength may reach 1000 meters, the amplitude may be up to 20 meters.

DESCRIPTION HEIGHT RECORD_DATE SOURCE_DATE VERT_ACC

HS135 SANDBAR The boundary or outline of an area where the bottom protrudes above the surface of the water subject to water levels and currents.

DESCRIPTION FORMAL NAME RECORD DATE SOURCE DATE VERT DATUM

HS136 SEA-PLANE LANDING AREA A designated portion of water for the landing and take-off of sea planes.

COMMON_NAME DESCRIPTION ELEVATION FORMAL_NAME LENGTH RECORD_DATE RESTRICTION SOURCE_DATE STATUS WIDTH

HS137 SEAWALL A structure built to protect the shore from erosion.

COLOR PATTERN COMMON NAME CONDITION CONSTRUCTION DATE END DATE_START DESCRIPTION FORMAL_NAME HEIGHT HORIZ_ACC HORIZ CLEARANCE **LENGTH** PRIMARY_COLOR RECORD_DATE S_57_CAT SOURCE_DATE **STATUS** VERT ACC

VERT_DATUM WIDTH

HS138	SHORELINE	The line where a la	and mass is in contact	ct with a body of wate	er.	
	COMMON_NAME RECORD_DATE	DESCRIPTION S_57_CAT	ELEVATION SOURCE_DATE	FACC_CAT VERT_ACC	FORMAL_NAME VERT_DATUM	PRIMARY_COLOR
HS139 assist in	SHORELINE_CON the management of			ucture immediately a	djacent to the water	way designed to
	COLOR_PATTER! DESCRIPTION	N COMMON_NAME ELEVATION	CONDITION FORMAL NAME	CONSTRUCTION HEIGHT	DATE_END HORIZ ACC	DATE_START
	HORIZ_CLEARAN SOURCE_DATE		LENGTH VERT_ACC	PRIMARY_COLOR VERT_DATUM		S_57_CAT
HS140	SILO/TANK	A container used for	or the storage of liqu	ids or gases.		
	COLOR_PATTERI ELEVATION PRIMARY_COLOR STATUS	N COMMON_NAME FORMAL_NAME R PRODUCT VERT_ACC	CONDITION HEIGHT RECORD_DATE VERT_DATUM	CONSTRUCTION HORIZ_ACC S_57_CAT WIDTH	DESCRIPTION HORIZ_DATUM SHAPE	DESIGNATOR LENGTH OURCE_DATE
HS141	SLIPWAY	A prepared slope for	or launching and rec	overing vessels.		
	COLOR_PATTERI DESCRIPTION PRIMARY_COLOF VERT_DATUM	N COMMON_NAME FORMAL_NAME R RECORD_DATE WIDTH	CONDITION HEIGHT S_57_CAT	CONSTRUCTION HORIZ_ACC SOURCE_DATE	DATE_END HORIZ_CLEARAN STATUS	DATE_START CE LENGTH VERT_ACC
HS142 gradients	_	The upper marking	of a slope, e.g. the	ridge line or the sepa	ration line between t	wo different
	COMMON_NAME RECORD_DATE	CONSTRUCTION S_57_CAT	DESCRIPTION SOURCE_DATE	ELEVATION VERT_ACC	FORMAL_NAME VERT_DATUM	PRIMARY_COLOR
HS143 available		FACILITY A place a	at which a service ge	enerally of interest for	small crafts or pleas	sure boats is
	COMMON_NAME STATUS	DESCRIPTION	FORMAL_NAME	RECORD_DATE	S_57_CAT	SOURCE_DATE
HS144 heights.	SOUNDING	A measured water	depth or spot depth	which has been redu	ced to chart datum a	and includes drying
	COMMON_NAME SOURCE_DATE	DEPTH STATUS	DESCRIPTION VERT_DATUM	FORMAL_NAME	HORIZ_ACC	RECORD_DATE
HS145 spring.	SPRING A natura	I issue of water or ot	her substances from	the earth. One on th	e bottom of the sea i	s called a submarine
	COMMON_NAME	DESCRIPTION	FORMAL_NAME	RECORD_DATE	SOURCE_DATE	
HS146 other out	STRAIGHT_TERR ter limits are measur		EA baseline is the li	ne from which the ou	ter limits of the territo	orial sea and certain
	COMMON_NAME	COUNTRY	DESCRIPTION	RECORD_DATE	SOURCE_DATE	
HS147	SUBMARINE_TRA	ANSIT_LANE	An area where sub	omarines may naviga	te under water or at t	he surface.
	COMMON_NAME	DESCRIPTION	FORMAL_NAME	RECORD_DATE	RESTRICTION	SOURCE_DATE
HS148	SUBMERGED_PIF	PELINE/CABLE	Any pipeline or cal	ole which lying on or i	under the bottom.	
	COMMON_NAME DESIGNATOR HORIZ_DATUM SOURCE_DATE	CONDITION DIAMETER MATERIAL STATUS	DATE_END ELEVATION PRODUCT VERT_ACC	DATE_START FORMAL_NAME RECORD_DATE VERT_DATUM	DEPTH HEIGHT RESTRICTION WIDTH	DESCRIPTION HORIZ_ACC S_57_CAT
HS149	SWAMP/MARSH	Those areas that a	re inundated or satu	rated by surface or g	round water.	
	COMMON_NAME	DESCRIPTION	FORMAL_NAME	RECORD_DATE	S_57_CAT	SOURCE_DATE

SWEPT AREA An area that has been determined to be clear of navigational dangers to a specified depth. HS150 **DEPTH DESCRIPTION** RECORD DATE SOURCE DATE VERT DATUM **HS151** TERRITORIAL SEA AREA The territorial sea is a belt of water of a defined breadth but not exceeding 12 nautical miles measured seaward from the territorial sea baseline. COMMON_NAME COUNTRY **DESCRIPTION** RECORD_DATE RESTRICTION SOURCE_DATE **STATUS WIDTH** HS152 TIDAL STREAM A tidal stream (or tidal current) is a horizontal movement of water associated with the rise and fall of the tide caused by tide-producing forces. COMMON_NAME DATE_END DATE_START DESCRIPTION FORMAL_NAME MAX RATE MIN RATE RECORD DATE S 57 CAT SOURCE DATE **STATUS VELOCITY** HS153 TIDE DATA POINT Tidal heights over time may be approximated by a series of height values given at regular intervals, starting from a specific moment in time. COMMON NAME DESCRIPTION FORMAL NAME RECORD DATE SOURCE DATE TIME START TIME END HS154 **TIDEWAY** A natural watercourse in intertidal areas where water flows during the ebb or flow. COMMON NAME DESCRIPTION FORMAL NAME RECORD DATE SOURCE DATE HS155 TOP_MARK One of more relatively small objects of characteric shape and color placed on an aid to identify it purpose. COLOR PATTERN DESCRIPTION **HEIGHT** PRIMARY COLOR RECORD DATE SOURCE DATE STATUS V ERT_ACC VERT_DATUM TRAFFIC_SEPARATION_SCHEME A traffic separation scheme is a scheme which aims to reduce the risk of collision in congested and/or converging areas by separating traffic moving in opposite, or nearly opposite, directions. DATE_END **DESCRIPTION** DATE_START FORMAL_NAME RECORD_DATE RESTRICTION S_57_CAT SOURCE DATE **STATUS** TUNNEL A passage that is open at both ends, buried under the sea bed or laid over the sea floor or bored under the ground or through mountains. (based on ISO S-57) COMMON NAME CONDITION **DESCRIPTION** FORMAL_NAME HORIZ ACC HORIZ CLEARANCE LENGTH RECORD DATE SOURCE DATE **STATUS** VERT ACC WIDTH VERT CLEARANCE **HS158** TURNING_BASIN A maintained area for vessels to turn. COMMON_NAME DESCRIPTION FORMAL NAME **LENGTH** RECORD DATE RESTRICTION SOURCE DATE VERT DATUM **WIDTH** TWO WAY ROUTE A two-way route is a route within defined limits inside which two-way traffic is established. aimed at providing safe passage of ships through waters where navigation is difficult or dangerous (IHO Dictionary, S-32, 5th Edition, 5712) COMMON NAME DATE END DATE START **DEPTH** DESCRIPTION RECORD DATE S_57_CAT SOURCE_DATE STATŪS VERT_DATUM HS160 **UNDERWATER ROCK** A concrete mass of stony material or coral which dries, is awash, or is below the water surface. COMMON NAME DEPTH DESCRIPTION FORMAL NAME RECORD DATE SOURCE_DATE **STATUS** VERT_DATUM **HS161** UNSURVEYED_AREA An area for which no bathymetric survey information is available. COMMON NAME DESCRIPTION RECORD DATE SOURCE_DATE **WIDTH** HS162 **VEGETATION** Collections or individual plants. COMMON_NAME DESCRIPTION **ELEVATION** FORMAL_NAME **HEIGHT** RECORD_DATE SOURCE_DATE S_57_CAT VERT_ACC **HS163** VISUAL SIGNAL STATION A place on shore from which signals are made to ships at sea. COMM CHANNEL COMMON NAME DATE END DATE START DESCRIPTION FORMAL NAME RECORD_DATE S_57_CAT SOURCE_DATE STATŪS

A designated location where boats or tows wait to receive clearance to

WAITING AREA/LOCK ARRIVAL POINT

HS164

enter a lock chamber or basin.

HS165 WATER TOWER An elevated container and its supporting structure used to hold water.

COLOR_PATTERN COMMON_NAME CONDITION CONSTRUCTION DESCRIPTION **DESIGNATOR ELEVATION** FORMAL_NAME **HEIGHT** HORIZ_ACC HORIZ_DATUM LENGTH PRIMARY_COLOR PRODUCT RECORD DATE S_57_CAT SHAPE SOURCE_DATE STATUS VERT_ACC VERT DATUM WIDTH

HS166 WATER_TURBULENCE The disturbance of water caused by the interaction of any combination of waves, currents, tidal streams, wind, shoal patches and obstructions.

COMMON NAME DESCRIPTION FORMAL NAME RECORD DATE S 57 CAT SOURCE DATE

HS167 WATERFALL A sudden descent of water over a step in the bed of a river or the sea bottom caused by tidal flows. In place names commonly shortened to fall or falls, e.g. Niagara Falls.

COMMON_NAME DESCRIPTION ELEVATION FORMAL_NAME HEIGHT LENGTH RECORD_DATE SOURCE_DATE VERT_ACC WIDTH

HS168 WILDLIFE_MANAGEMENT_AREA An area set aside for the investigation, maintenance, or management of plants and/or animals.

COMMON_NAME DATE_END DATE_START DEPTH DESCRIPTION FORMAL_NAME RECORD_DATE RESTRICTION S_57_CAT SOURCE_DATE STATUS WIDTH

HS169 WRECK The ruined remains of a stranded or sunken vessel which has been rendered useless.

COMMON_NAME DATE_START **DEPTH DESCRIPTION ELEVATION** FORMAL_NAME HEIGHT HORIZ_ACC LENGTH RECORD_DATE S_57_CAT SOURCE_DATE **STATUS TONNAGE** VERT ACC VERT DATUM **WIDTH**

5.0 HYDROGRAPHY STANDARD ATTRIBUTE DEFINITIONS

Attribute Name	Attribute Definition	Data Type
BRIDGE_TYPE The various CALL SIGN The designated		Text (30) Text (30)
	nts (north, east, south and west) are bounded NE-SE, SE-SW, and SW-NW	Text (35)
after the quadrant in which it is		Text (35)
like features which may be sep standard. The specific values (the standard is a function of the	arately identified in the or domain) associated with	
	r comprised of the class, number and color(s) of ht or lights at one geographic	Text (30)
CLEARANCE The vertical c	learance of an object in closed condition (e.g. a from the plane towards the object	Text (30)
COLOR_PATTERN The va	arious colour patterns of a navigational mark. nel number assigned to a specific radio frequency,	Text (30) Text (30)
	fficial, slang, or other common or textual	Text (55)
•	e indicating the physical situation or condition of	Text (35)
	n indicating the technique or primary method g the feature.	Text (35)
	ndicates the nationality of the specific object or	Text (30)
DATE_END The date the feat May also indicate the latest dat may reasonably be expected to	be present in this location. This	. Numeric
=	existence of the feature began, if known. May also ich the feature may reasonably be	Numeric
	e from the surface of the earth to the deepest	Numeric
DEPTH_ACC The best estim	ate of the accuracy of the sounding data of the datum which determines the reference	Text (30) Text (30)
DESCRIPTION A user define	ed description of the feature. ing number which differentiates the feature	Text (255) Numeric
DIAMETER Pipe diameter		Numeric Text (30)
	the ground level of an object, measured from a	Text (30)

specified vertical datum.	
EST_RANGE The estimated range of a non-optical electromagnetic	Text (30)
transmission.	
FACC_CAT The differentiation attribute which exists within the Feature and	Text (30)
Attribute Coding Catalog Standard.	Toyt (55)
FORMAL_NAME A official name or textual designation of the feature. FREQUENCY The frequency of a signal.	Text (55) Text (30)
FUNCTION The function, or purpose of various buildings.	Text (30)
HEIGHT The numeric height of the feature as measured from the lowest	Numeric
point to the highest point.	1 (01110110
HORIZ_ACC The best estimate of the horizontal accuracy of horizontal	Numeric
clearance and distances.	
HORIZ_CLEARANCE The numeric horizontal distance through an opening	Numeric
in the feature.	
HORIZ_DATUM Horizontal datum. The name of the reference used for	Text (30)
measurements in the horizontal direction.	Tout (20)
IDENTIFIER A unique number which identifies the feature as opposed to all other features of the same type.	Text (30)
LATERAL There are two international buoyage regions, A and B, between	Text (30)
which lateral marks differ. The buoyage region is encoded using	Τελί (50)
the separate attribute MARSYS. When top-marks, retro reflectors	
and/or lights are fitted to these marks, they are encoded as separate	
objects.	
LENGTH A measurement of the longer of two linear axis.	Numeric
MAG_ANOMALY The value of the deviation from the normal magnetic variation.	Numeric
MAG_VARIATION Horizontal angle between true north and magnetic north	Numeric
measured East (positive value) or West (negative value) according	
to whether magnetic north lies east or west of true north.	
MATERIAL A domain specifying the primary material used on the construction of the feature.	Text (35)
MAX_RANGE The extreme distance at which an object can be seen or a	Numeric
signal detected in nautical miles	
MAX_RATE Maximum speed of current.	Numeric
MIN_RATE Minimum speed of current.	Numeric
NATURE_BOTTOM The attribute 'nature of surface' encodes the general	Text (30)
nature of the material of which the land surface or the sea bed is composed.	
NO_FLOORS The number of floors or levels within a structure.	Numeric
NUM_SPANS Number of spans in a bridge or aqueduct. OPJENTATION. The engular distance measured from true porth to the Number	Numeric
ORIENTATION The angular distance measured from true north to the Numer major axis of the object.	IC
major axis of the object.	

PERIOD eclipse.	The time occupied by an entire cycle of intervals of light and	Text (30)
PERMIT	Any permit required for the vessel.	Text (30)
	OLOR The Primary or most frequently occurring color of	Text (12)
the feature.	ozor mormany or most nequency occurring color or	10M (12)
PRODUCT	The various substances which are transported, stored or	Text (30)
exploited.		- ()
QUALITY	The reliability of the value of sounding.	Text (30)
RADAR REF		Text (30)
_	connected with, a feature.	,
RADIUS	The vector extending from the centre to the periphery of a	Text (30)
circular or sphe		,
RANGE	The nominal range at which an object can be seen or a signal	Numeric
detected in nau		
RECORD_DA	TE The date when the specific feature was captured, edited, or	Numeric
deleted.	•	
RESTRICTIO	N A domain value indicating any limitations or other conditions	Text (35)
	use or function of the feature.	
_	E The most currently used river mile designation for a given river	Text (30)
system.		
S_57_CAT	The differentiation attribute which exists within the IHO S-57	Text (30)
Standard.		
SEA_TYPE	The various types of sea areas.	Text (30)
SHAPE	The various types or shapes of the daymarkers used on beacons	Text (30)
or buoys.		
•		
SIG_GROUP	The number of signals, the combination of signals or the morse	Numeric
SIG_GROUP character(s) with	thin one period of full sequence.	
SIG_GROUP character(s) with SIG_PERIOD		Numeric Text (30)
SIG_GROUP character(s) wit SIG_PERIOD eclipse.	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and	Text (30)
SIG_GROUP character(s) wit SIG_PERIOD eclipse. SIQ_SEQUEN	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and	Text (30)
SIG_GROUP character(s) wit SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all '	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the	Text (30)
sig_group character(s) wit sig_period eclipse. sig_sequence sequence of time	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light.	Text (30) Text (30)
sig_group character(s) wit sig_period eclipse. sig_sequence eclipse for all 's sequence of tim source_da	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the	Text (30)
character(s) with SIG_PERIOD eclipse. SIQ_SEQUENT eclipse for all 's sequence of times SOURCE_DA measurement.	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of	Text (30) Text (30) Numeric
sig_group character(s) wit sig_period eclipse. sig_sequence eclipse for all "sequence of tim source_da measurement. spaces	thin one period of full sequence. The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including	Text (30) Text (30)
sig_group character(s) with sig_period eclipse. sig_sequence eclipse for all sequence of tim source_da measurement. spaces handicapped or	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of the total parking spaces available in the area including reserved spaces.	Text (30) Text (30) Numeric Numeric
sig_group character(s) wit sig_period eclipse. siq_sequence eclipse for all 's sequence of tim source_da measurement. spaces handicapped or special_pu	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may	Text (30) Text (30) Numeric
sig_group character(s) with sig_period eclipse. sig_sequence eclipse for all 's sequence of tim source_da measurement. spaces handicapped or special_pu take another for	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm.	Text (30) Text (30) Numeric Numeric Text (30)
sig_group character(s) with sig_period eclipse. sig_sequence eclipse for all sequence of time source_da measurement. spaces handicapped or special_pu take another for status	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature.	Text (30) Text (30) Numeric Numeric Text (30) Text (35)
SIG_GROUP character(s) with SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all sequence of times SOURCE_DA measurement. SPACES handicapped or SPECIAL_PU take another for STATUS SURFACE	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature. The physical surface composition of a road.	Text (30) Text (30) Numeric Numeric Text (30) Text (35) Text (30)
SIG_GROUP character(s) with SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all 's sequence of times SOURCE_DA measurement. SPACES handicapped or SPECIAL_PU take another for STATUS SURFACE TIME_END	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature. The physical surface composition of a road. The end of a active period.	Text (30) Numeric Numeric Text (30) Text (30) Text (35) Text (30) Numeric
SIG_GROUP character(s) with SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all "sequence of times SOURCE_DA measurement. SPACES handicapped or SPECIAL_PU take another for STATUS SURFACE TIME_END TIME_START	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature. The physical surface composition of a road. The end of a active period.	Text (30) Numeric Numeric Text (30) Text (30) Text (35) Text (30) Numeric Numeric Numeric
SIG_GROUP character(s) with SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all sequence of times SOURCE_DA measurement. SPACES handicapped or SPECIAL_PU take another for STATUS SURFACE TIME_END TIME_START TONNAGE	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature. The physical surface composition of a road. The end of a active period. The start of an active period. Tonnage of a sunken or stranded wreck.	Text (30) Numeric Numeric Text (30) Text (30) Text (35) Text (30) Numeric Numeric Numeric Numeric
SIG_GROUP character(s) with SIG_PERIOD eclipse. SIQ_SEQUEN eclipse for all sequence of times SOURCE_DA measurement. SPACES handicapped or SPECIAL_PU take another for STATUS SURFACE TIME_END TIME_START TONNAGE	The time occupied by an entire cycle of intervals of light and ICE The sequence of times occupied by intervals of light and light characteristics' except for occulting where the less is occupied by intervals of eclipse and light. TE The production date of the source; e.g. the date of The total parking spaces available in the area including reserved spaces. RPOSE A mark may be a beacon, a buoy, a signpost or may rm. A domain value indicating the current status of the feature. The physical surface composition of a road. The end of a active period. Tonnage of a sunken or stranded wreck. The characteristic shape secured at the top of a buoy or beacon	Text (30) Numeric Numeric Text (30) Text (30) Text (35) Text (30) Numeric Numeric Numeric

TRACK_LENGTH Total cumulative length of track contained within confines of the feature, exclusive of the branch or main trunk lines running into and/or out of the feature.

Numeric

TRIP_LENGTH Length of crossing between shore points.

Numeric

VARIATION A positive value, i.e. unsigned indicates variation in an Easterly Numeric direction while a negative value indicates variation in a westerly direction.

VELOCITY The speed of the current in knots. The rate of travel of a current. Numeric **VERT_ACC** The best estimate of the vertical accuracy of heights, vertical Numeric distances, and vertical clearances, excluding sounding measurements.

VERT_CLEARANCE The numeric distance from the surface of the earth to the lowest point associated with the feature.

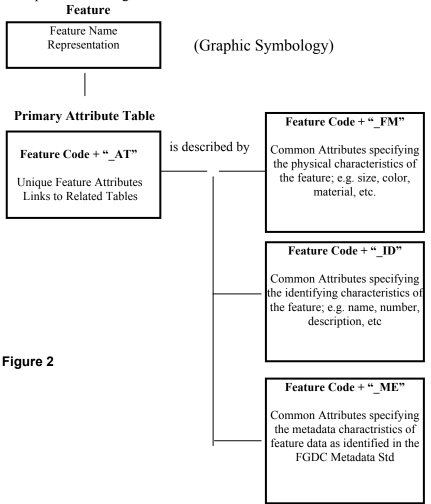
VERT_DATUM This attribute is used to specify the datum to which both heights and soundings are referred.

VERT_LENGTH The total vertical length of an object. Numeric **WATER_VELOCITY** Range of water velocity, estimated in meters/second within delineation of feature exclusive of high water due to runoff or low water due to drought.

WIDTH The numeric width of the feature as measured across its widest Numeric dimension.

6.0 IMPLEMENTATION

This Hydrography Standard has not yet been implemented in any significant way. Its organization, however, is designed to permit easy implementation on a number of existing GIS and/or A-E-C/CADD platforms. The conversion of the Hydrography Standard Logical Model to a physical implementation is accomplished by specifying several naming conventions associated with the standard. These conventions and the physical implementation, while compatible with most major database management systems, are provided for information only and are not intended to mandate or recommend any vendors software. In addition, the implementation strategy provided is only one of several acceptable strategies and is included for information only. The revised organization of the Hydrography Standard and its naming conventions are represented in Figure 2.



The codes of the features and the names of the attributes are designed to meet the naming restrictions associated with the major Relational Data Base Management Systems in use in the GIS field. And, by defining standard "groupings" of attributes which apply to the features, it is possible to identify separate "tables" of these attributes associated with each of the features, further simplifying implementation. The attribute groupings defined include **IDENTIFICATION** – which specifies numbers, names, and descriptions of the feature, **FORM** – which specifies physical characteristics of the features, and **METADATA**.

7.0 REFERENCES

International Hydrographic Organization, S57 Appendix A, Object Catalog for Digital Hydrographic Data, 1997.

National Institute of Standards and Technology, Federal Information Processing Standard Publication 173 (Spatial Data Transfer Standards), U. S. Department of Commerce, 1992.

North Atlantic Treaty Organization (NATO), Digital Geographic Information Exchange Standard (DIGEST) Part 4, Feature Attribute Coding Catalog (FACC), 1998.

(Tri-Service) CADD/GIS Technology Center, (Tri-Service) Spatial Data Standard (TSSDS), version 1.8, 1998.

U.S. Army Corps of Engineers (USACE), Regional Engineering and Environmental Geographic Information System (REEGIS), Project's Data Dictionary For Inland Waterways Information, 1997.